STANDARDIZATION

In Two Parts-Part 2 of the January, 1951 issue

INDEX

Volume 21 January-December, 1950

Pages included in each of the 12 issues of Volume 21:

January, No. 1	1-28
February, No. 2	29-52
March, No. 3	53-80
April, No. 4	81-108
May, No. 5	109-136
June, No. 6	137-164
July, No. 7	165-192
August, No. 8	193-220
September, No. 9	221-248
October, No. 10	249-276
November, No. 11	277-304
December, No. 12	305-331

A

Abbott, Arthur L.—For greater safety—new grounding plug. 282
Abbreviations, Australian, 67
Abrasive wheels, safety code, 120
Accounting, cost, 255
Accounting manual, 102
Acoustics, measurements, 77; 170
Aeronautics, symbols, 156
Ainsworth, Cyril
contributes to safety program, marginal notes, Aug 1950

Dynamic stds, the challenge—interpretation, the answer, 83 Model code is guide to industrial safety (book review), 265

What are your answers? proposed legislation poses a problem for ASA mbrs, 2233 Alaska, safety code, 70

Alaska, satety code, 70
Aluminum Co of America, 202
Aluminum definitions, 247
American Gas Assn, 13; 292; 310
American Hotae Economics Assn, 2: 77;
309
American Institute of Physics, 26

American Iron and Steel Institute, 90 American Management Assn, 27 American Ordnance Assn, 219 American Petroleum Institute, 133 American Society for Testing Materials, 51: 77: 78; 79; 200; 245; 363

American Society of Mechanical Engineers, 78; 79; 135; 210 American Society of Safety Engineers, 380 American Sundards Assn

American Statusted Assn. American Stals used by Bell system, 152 annual mtg, 191; 255; 284 how good is mbr support? 228 International Trade Fair, 114; 175; 258

library, 140 open house, 116 American Standards Assn (Continued)

policy, 246 procedures, 141; 191

Brocedure, procedure, procedure,

American Welding Society, 79
Anderson, M. G.—A world wide guide to film exposure, 168

Anglo-American Council on Productivity, 43 Argentina, stds listed, 20; 46; 99; 268; 296; 323

Arnan, M. A., 58
Arnold, Paul, 134
Association of Casualty & Surety Cos, 79
Association of Iron and Steel Engineers, 179

Australia abbreviations, 67 royal charter, 824 stds listed, 100

Austria, stds listed, 20; 72; 99; 127; 153; 182; 211

Baker, R. F., 324 Bakers and bakeries, 26; 78; 112; 230; 287

Baking utensils, see Kitchen equipment Banking operations, 249 Bart, W. L., 135 Bearings, ball and roller, 38 Belgium, atth listed, 46; 72; 99; 126; 153; 182; 211; 268; 296

Bell system stdzn work, 282 utes American Stds, 152 Beranek, Leo L. author of book, 77

How well does an earphone work? 170 Birchard, W. E.—For good service on electric lines, 110 Birle, Jean, 66

Blassdell, Jr., Thomas C.—A business approach to consumer stds, 305
Board of Directors, ASA
mbrs, 17; 183; 185; 324

mbrs, 17; 133; 133; 324 open house, 116 stdzn awards, 203 Body measurements, boys' apparel, 163 Boiler construction code, 78 Bolts, 163; 190; 227; 274 Book, reviews, 23; 48; 75; 98; 101; 128; 187; 213; 270; 324

Brazil
sids listed, 322
weights and measures, 152
Building Code and Construction Stds Correlating Com, ASA, 133; 191
Building codes
BOCA, 213

booklets issued, 12

exits code, 81

ABBREVIATIONS

AGA American Gas Association American Home Economics Association AHEA ASSE American Society of Safety Engineers ASA American Standards Association Building Officials Conference of America BOCA GM General Motors Corporation GIFS Gray Iron Founder's Society IBM International Business Machines Corporation IEC. International Electrotechnical Commission International Organization for Standardization 180 MSS Manufacturers Standardization Society of the Valve and Fittings Industry MIT Massachusetts Institute of Technology NBFU National Board of Fire Underwriters NOMA National Office Management Association Society of Automotive Engineers United Nations SAE

Building Codes (Continued) modernization, 8 Building materials, 7; 79; 105; 184 Buresar of Human Nutrition and Home Economics, 881 Business forms, 70

Cady, William H .- An examination of sci-

Cady, William H.—An examination of Sci-entific periodicals, 11 Cafeterias, savings from stdan, 290 Camposortega, Carlos and Ortega, José Maria, — Industrialization and stdzn in Mexico, 64 bolts, nuts, screws, 190; 227 labeling legislation, 93 limits and fits, 275 stds listed, 322 Caps, grounding, 282 Cernification and labeling, 18 Chapman, Ardenia, 17 Checks, 249 Chemical Industry Correlating Com, ASA, 26; 79; 160 Chemical industry, symbols, 270 Mardones, Francisco, 283 stds listed, 20; 73; 182; 241; 828 Chimneys, 21 Clamps, preferred numbers, 221 Classification, commodity, 29
Clem, J. E.—For good service on electric lines, 110
Clothing, 41; 163 Coinage system, South Africa, 15 Cole, Carter S., 51 Coles, Jessic V., 128 Color chips, 234

Colot code, safety, 189 Color identification, gas mask canisters, 139

Commercial stds listed, 27; 74; 302; 327 Commodity stds division, 302 Company Member Conference, 178

Company stdzn
Bell System, 282
E. I. du Pont de Nemours and Co., 50 RCA Victor Division, Radio Corporation of America, 34

Mine Safety Appliances Co., 196 Conduit, 218 Conference of Executives of Organization Mbrs of ASA, 89: 116 Consumer Goods Com, ASA, 74

Consumer movement AGA Laboratories, 810 AHEA program, 2; 77; 800 cooking and baking utensils, 1 kitchen equipment, 274

Stds and labels for cons umer's goods". (Coles), review, 128 see also Clothing; Consumer Goods Com; Drycleaning; Labeling; Rayon

Fabrics; Sheets Cooking utensils, see Kitchen equipment Coonley, Howard, 182; 247; 275 Coordination of dimensions, bldg materials, 7; 79; 184

Copper and Brass Research Assn. 225 Cross, James G.—Labor's attitude toward safety codes, 287
Cunningham, J. D., 79

Davies, Clarence E., 210 Demarest, Jr., William, 184 Denmark, stds listed, 73; 99; 158; 182 Detergents, 77 Drawings, symbols, 302 Driver education, 79 Dry cleaning, 159 Dupont engineering stds, 59

170 Edstrum, Hugo, 77 Electrical engineering caps and receptacles, grounding, 282 electrical and photometric units defined, 286 IEC mtgs, 279 international lamp mtg, 329 lamps, fluorescent, 142 national electrical code, 18 relays, 162; 247 Sutherland, George, 26 voltage stds, 110 wood poles and national economy, 119 Electrical Stds Com, ASA, 81 Electrical Testing Laboratories, 329 Elevators, 105 Engineering Stds Coordinating Corn, British, 253 Existing stds method, 122 Exposure computer, 168

Farmer, F. M. Council plays "watch dog"—de cratic methods at stake, 166 honorable mention, 58 Federal Communications Comm, 78 Federal Inter-Agency River Basic Com, 51 Fenner, David C., 247 Fibre, vulcanized, 7 Filen photographic, sizes, 12 television test, 124 Finan, T. J.—Where should stdzn activity fit into an industrial organization, 34 Finishes, gray, 121; 284; 318 Finland, stds listed, 20, 153 Fire prevention industrial ovens, 325 NBFU Code, 160 roof coverings, 67 Fits, Canadian draft, 275 Flammable, Congressional use of term, 58 Fluorescent lamp ballasts, 245 France Caquot, Albert, 45 honor awards, 66 stds listed, 20; 46; 72; 99; 126; 158; 182; 211; 268; 296;

322 Frank, Otto, 78 Fraser, O. B. J., 79

Gages and gaging practice gaging practice, bearings, 88 wire and sheet metal, 260 Gaillard, John "Applied Experimental Psychology" re-viewed, 98 viewed, 48 com method pays dividends, 121 seminar on industrial stdzn, 105; 245; 294 Gardinor, E. W., 191 Gas-burning appliances, 13 Gas mask capiters 139 Gas mask canisters, 189 American Stds approved, 161 nomenclature, 330 General Cable Corp, 182 General Services Administration, 53 Frank, Otto, 78 Hellmich, Waldemar and Neuhaus, Fritz, 12

ensul General quoted on stdzn, 259 stds listed, 20; 46; 72; 99; 126; 153; 183; 211; 268; 296;

Glass, safety, 51; 144 Goubeau, Vincent de P.-What procurement expects from stdzn. 4

Grandstands, 162 Graves, W. S., 51 Grav finishes, 121; 234; 318 Gray Iron Founder's Society, gray iron summary, 283 Great Britain bolts, nuts, screws, 190; 227
Engineering Stds Coordinating Com, photography, 267 "Standardization," spelling, 207 stdzn and simplification, 43; 189 stdzn—what the term means, 109 stds listed, 20; 46; 72; 99; 153; 182; 268; 296; 322 Greater New York Safety Council Con-vention, 67 Grinding Wheel Institute, 204

Harnden, George H., 178 Harte, Charles Rufus, marginal notes, July 1950 Heaters, 18 Heating, 210 Heating, Piping and Air Conditioning Contractors National Assn, 292 Hecht, Armand—What safety means to employer and employed, 112

Hellmich, Waldemar, 12 Henry, M. Frances, 289 Herbert, Elizabeth Sweeney, 74 High frequency measurements, 803 Hoagland, F. O., 58 Holland—see Netherlands Hospital equipment, purchasing, 189 Hot plates, gas, 13 Hungary, atds listed, 211; 268 Hunter Spring Co. 221 Hussey, Jr. G. F. 1880, Jr. C. T. Anticker, J. C. T. Anticker in Ordnance, 318 18O and ASA participation in the International Trade Fair, Chicago, 175

ISO Council agrees on projects, pro-cedures, 228 managing director, new title, 10 pres N. Y. Post of American Ordnance Assn, 219

Illuminating Engineering Society, 219 engineering activities, 329
stds listed, 22; 72; 99; 127; 153;
182; 211; 269; 322 weights and measures, 247 Industrial apparatus and equipment, std gray finishes, 121; 234; 318 Injury rates, 62; 94; 218 Insulating materials, fibre, vulcanized, 7 Interdepartmental Stds Council, 161 International Asin of Fire Fighters, 26 International Business Machines, 191; 315 International Congress on Electronic Mi-croscopy, 247
International Electrotechnical Com, 161; 215; 279 International Labour Office, 168; 265 International Organization for Stdzn agency for international stdzn, 174 Caquot, Albert, 45 Coonley, Howard, 45 council mbrs. 78

first USA mtg, 831 International Trade Fair, 114; 175;

258 liaison officer appointed, 79 mtgs, 26; 78; 219; 228 mica stds, 84 Pratt. E. A., 51 rubber mtg. 275 St. Leger visits ASA, 830 shellac and mica stds, 77 USSR accepts secretariats, 318 UN stdzn work, 105

Uruguay joins, 51

International Organization for Stdan (Continued)

Yugoslavia mbrship, 105 International Radio Consultative Com, (CCRI), 274 International Trade Fair, 114; 175;

Iron, gray, GIFS summary, 283 Israel

Arnan, M. A., 58
stds listed, 46; 73; 100; 211
Italy stds listed, 182; 211; 322

Japan, stds movement, 189; 297 lewett, Frank B., 51 Johnson, Curt I.—Engineering stds at IBM, 815 Jolly, Thomas D. The business gamble-purchasis out the help of stds, 202 Council's work applauded as public service, 165 Jones, Loyd A., 274

Kehoe, Robert A.—Solving the solvent problem, 262; 330 Kingsbury, E. R.—Cafeteria saves with modular pans, 290 Kitchen equipment, 1; 274; 320 Kliment, W. P.—Custom built stds, 277 Krekeler, Heinz L., 259 Kunstenaar, Jacques-Plan International Trade Fair-largest U. S. indoor show, 114

Labeling Canadian program, 98 consumer stds, 305 ladders, 106 rayon fabrics, 239 "stds and labels for Consumer's Goods"
(Coles), 128
Labor and safety codes, 287
Ladders, labeling, 106 Lamb, Henry G. Recognition for an American Std, 120 speaker, University of Maryland, 191 speaker, Indianapolis, 67 Limps fluorescent, 142 international mtg. 829 Lawrence, H. M.—From Association into American Std, 122 Lawson, Charles T., 27 Laws, 228; 252 Legislation, electrical photometric units defined, 286 Legality of stds, 187 Libraries, lighting, 212 Lighting lamp ballasts, 245 libraries, 212 schools, 190 Limits, Canadian draft, 275 Lindsay, Harry B.—How one industry keeps users up to date, 204 Linemen's rubber protective equipment, 96 Lutz, Kyle L.—Dress to live! 41

McDonald, L. J., 218
McDonough, H. T.—The office stds impact, 325
MacLeod, Willis S.—Stdzn and the General Services Administration, 58 McNair, J. W.—Wood poles in the na-tional economy, 119

Madsen, I. E.—Sids for the steel industry,
179 Maine, elevator safety code, 105 Manlift safety code, 218

Manuele, Joseph--Quality control and engineering specs, 108
Mirs Sudan Society of the Valve and
Fittings Industry, 208
Mardones, Francisco, 283 Markwardt, L. J., 209
Mason, Ruth E., 191
Massachusetts Institute of Technology, 159 Materials handling, 84 Mathews, John A., 219 Mechanical Stds Corn, ASA, 160 Metals, 78 Measuring cups and spoons, see Kitchen Meter, radio noise, 197 Mexico stdan program, 64 stds listed, 99 Mica stds ISO coordination, 77 ISO work, 84 Microfilm copy of Standardization, 302 Microscopy, International Congress on Electronics, 247 Midwest Piping and Supply Co. 830
Mine Safety Appliances Co. 196
Mining stdzn Correlating Com, ASA, 79
Miscellaneous Projects Correlating Com. ASA, 178 Modular coordination, 7; 79; 184 Motor vehicles, 144; 274 Moulton, Robert S.—Fighting death by fire

Nakamoto, Mamoru, 297

Munitions Board Cataloging Agency, 802 Murray, Robert W .- Rhode Island patterns safety rules on American Suls,

with the bldg exits code, 81

National Assn of Mfrs, 292 National Assn of Mfrs, 292 National Board of Fire Underwriters, 160 National Bureau of Stds bldg codes booklets, 12 neutron std, 168 personnel, 246 public law, 619; 252 radio broadcasts, 155 research projects, 210 std samples, 190 semicentennial, 303 National electrical code, 18, 19 National Electrical Mfrs Assn accounting manual, 102 How ASA procedures work for industry, stdzn activities, 292 National Fire Protection Assn, 183; 205; 325 National Security Resources Board, 182 National Stdzn Conference, 191; 255; Neale, John A., 183 Netherlands, stds listed, 20; 46; 72; 99; 126; 153; 182; 296; 322

12 Neuhaus, Fritz, Neutron std. 163 New York City contract form, 70 piping, pressure, 218 New Zealand, defense program, 218 Noise measurement, 78 Noise meter, radio, 197 Noma Forum, Stdzn column, 81 North, J. R.—For good service on electric lines, 110

Numbering systems, 29 Nuts, 190; 227

Office stds, 825 Olmsted, C. E., 188 Oregon safety law, 178

Ortega, José Mario, see Camposortega. Carlos Osborne, Harold S.—ASA's broad scope helps Bell System, 2822 Ovens, industrial, 8225

Paine, Walter S., 274 Palmer, Dewey H., 180 Pans, modular, 290 Periodicals, scientifis, reference data arrangement, 11
Petroleum industry, symbols 270
Photographic Stds (Correlating) Com,
ASA, 134 Photography American Stds used, 312 exposure computer, 168 Great Britain, 267 prints, discoloring and fading, 159 progress medal, 274 sheer film sizes, 12 television test film, 124 hotometric units defined, 286 Pipe and piping catalog data, 830 fittings, 206 fittings, cast brass, 190 fittings, screwed, 78 fittings, screwed, 78 fittings, valves, 277 pressure code, 40; 213 Pittsburgh (Pa), purchasing, 208 Plaster and plastering, 138; 190 purchasing, 77 safety, 144 stds problem, 219 Plugs, grounding, 282 Plumbing, 190; 210 Poland. stds listed, 20; 46; 72; 126; 158; 182; 211; 268; 296; 322 Pollution, atmospheric, 303 Portland Cement Assn, 176

Potter, E. E., 17 Pratt, E. A., 51 Preferred numbers, 221 President's Conference on Industrial Safety, 198 Price, David J., 26 Prosser, Allan T., 78 Punch and die sets, 132; 189 Purchasing federal, 58 hospital equipment, 189 necessity for stds, 4; 202 Pittsburgh (Pa), 208 plastics, 77 stds as a procurement tool, 292

Quality control, 161; 198; 297

Radio broadcasts, 155 noise meter, 197 Radio Corporation of America, 4 Radiographic testing, 245 Railroads, graphical symbols, 162 Ranges, gas, 18 Rayon fabrics, 51; 79; 159; 239 Receptacles, grounding, 282 Refrigeration, mechanical, safety code, Rehard, J. C.-Dynamic stds, 68 Reichert, Max. 79 Relays, electric power apparatus, 162; Remington Rand commodity classification, 20 Research Institute of America, 188 Restaurants, kitchen equipment, 320 Rice, George S., 81 Rivets, 275

Robb, H. W.—Mixing or matching sad grays now available, 234 Roof coverings, 67 Rumania, scb listed, 20; 46; 72; 99; 126; 153; 182; 211; 268; 206: 322 Rubber, 275, 331

Safety abranve wheels, 120 accident statistics, com of judges rulings, Alaskan code, 70
ASSE pres, 330
bakers and bakeries, 112; 230 bldg exits code, 81 caps and receptacles, grounding, 282 color code, industrial hazards, 189 dress to live! 41 education, 191 fire prevention, 67 gas mask canisters, 139 glass and plastics, motor vehicles, 144 Greater New York Council Convention, Grinding Wheel Institute, 204 injury rates, 218 ILO codes, 163 labor's attitude, 287 ladders, labeling, 106 lighting, schools, 190 linemen's rubber protective equipment, 96 Maine elevator code, 105 marlifts, 218 Mine Safety Appliances Co., 196 model code, industrial, 265 motor vehicle laws, 274 Oregon law, 178 piping, pressure, 70; 218 President's Conf. 193 refrigeration, mechanical, 236 Rhode Island uses American Stds, 205 solving the solvent problem, 262; 330 trucks, industrial power, 288 U. S. Dept of Labor legislation, 223 x-rays code, legality, 137 Safety Code Correlating Com, ASA. Salter, E. H.—Year's trial for fluorescent lamp stds, 142 Samples, std, 190 Savings from stdzn Aluminum Co of America, 202 Cafeteria, L. S. Ayers & Co. 290 Dupont program, 59 Petroleum cos, 256 photography, 312 purchasing, federal, 53 terminology, 58 Schmitt, F. S.—Use of American Stds in Federal specs, 312

Sheets (bedding), 309 Shellac stds, ISO coordination, 77 Shoufield, Andrew—Stdzn in British in-dustry, 43 Small, Alvah—How work on the code

ASA

bldgs, 275

lighting, 190 Screws, 190; 227

Sectional com, method,

Serrations, involute, 132; 189 Service awards, ASA, 165 Sewage disposal, 210

Sheet metal, thickness, 260

on the code was reorganized, 19

Soap and detergents, 77
Society of Automotive Engineers, 32, 51 Society of Motion Picture and Television Engineers, 124 C., 205 Sogge, R. C., 205 Solvents, 262; 330 South Africa decimal coinage system, 15 stds listed, 21; 46; 73; 100; 126; 183; 268; 322 Spain, stds listed, 20; 72; 100; 126; 158; 211; 268; 296; 322 Spence, Arthur R .-- ASA has approved an American Std gaging practice for ball and roller bearings, 88 Splines, involute, 246 Spines, involue, 2005
Standardization, general
ASA booklet, 286
awards, 203
British Engineering Stds Coordinating
Com, 2581
British mission, 43 British mission, 43 British spelling, 267 Copper and Brass Research Assn, 205 dynamic stds, 83; 68 excerpt quoted, 219 first national conf (ASA), 191; 255; 284

Smith, A. B., 251

GM's weapon, 275 German consul quoted, 259 industry impetus needed, 247 MSS program, 206 MIT course, 150 Mexican program, 64 New Zealand defense program, 218 Noma Forum column, 31 Ordnance article by Hussey, 818 petroleum cos lick a problem, 256 plastering industry, 138 purchasing stds, 4 SAE, 32 Stds as a procurement tool, 292 Swedish standardizing body, 319 what the term means, 109

see also Company stdzn; Savings from stdzn Standardization, microfilm copy, 302 Standards Council, ASA mtg. 295 a public service, 165 reports on technical work, 57 "watchdog," 166 Standards World, 331 Stanley, Louise, 831 Stanley, Maurice, 17 Statistics, accident, 62; 94; 218 Steel castings, 218 Steel Founders' Society of America, 218 Steel industry stds, 179 Stoves, gas laundry, 18 Sutherland George I Sutherland, George L., 26 Sturrotk, Walter, 219

Edstrom, Hugo, 77 stds listed, 46; 73; 153; 182; 211 Sveriges St. 319 Standardiserings Kommission, stds listed, 21; 46; 99; 153; 163;

211; 323

Symbols chemical and petroleum industry, 270 drawings, 302 graphical, reilroads, 162 letter, seron utical sciences, 156

Tanks, septic, 210 Tauernier, Rene. 66

Sweden

Television on the target, 124 Television—on the target, 124 Television sids, 274 Tents, 162 Terminology, 29; 51; 58; 330 Tetrathionate, test for, 159 Thiosulfate, test for, 159 Thompson, Alfred C., 74 Thompson, Gordon—Protection on the high wires, 96 Tools, machine, 26; 132; 189; 246 Traffic control devices, 134 Transformers, 110 Trucks, industrial power, safety code, 288 T-Slots—their bolts, nuts, tongues and cutters, 26 Twist drills, 132; 189

Union of Soviet Socialist Republics ISO secretarist. 318 scientific reports, 27 stds listed, 20; 46; 72; 99 United Nations, stdzn work, 105 U. S. Government Agencies, use of Amer-ican Stds, 812 Universal Decimal Classification, 246 Uruguay
ISO mbr, 51
stds listed, 182; 269; 296

Valves, see Pipe and piping Veltfort, T. E. biographical sketch, 21 how research assn aids industry, 225 Ventilation, 210 Verman, Lal C.,--Mica, 84 Vinal, George W., 246 Vincent, J. G., 17 Voltage stds, 110 Voorhees, B. S., 17

Wall, Alexander C .-- "Vindictive" chines vs workmen's safety, 230 Waterfall, Wallace, 26 Weaver, E. H .- Petroleum cos lick a problem, 256 Weights and measures, 152; 247 Western Interstate Com on Highway Policy Problems, 134 Williams, I. V.—Why standardize thick-nesses of thin flat metals? 260 Wires and cables, 132; 218
Wolf, Irwin D.—Stds and labels for consumer's goods by J. V. Coles (review), 128 Wood poles, national economy, 119

X-rays, safety cocle, 137

Yant, William P., marginal notes, Aug 1950; 196 Yugoslavia, ISO mbr, 105

Zara, F. A.—Roadblock to economy—the eccentric check, 249